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Appli	cation	n/Control	No.
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Applicant(s)/Patent under Reexamination MOTAMED, MARGARET

09/661,489

Examiner

Art Unit

Mark E. Wallerson

2626

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7	Rejected
=	Allowed

(Through numeral)
Cancelled

Non-Elected N

**Appeal** 

Objected

Restricted

Interference

Claim         Date         Claim         Date         Claim           Tag         1		Date		
1       1       =       101         2       3       =       102         3       4       =       103         4       5       =       104         5       6       =       105         56       5       105       105         57       5       100       100         6       7       =       100       100         8       9       =       100       100         9       10       =       60       110       111         11       12       =       62       112       112         12       13       =       63       113       114       114         14       15       =       66       115       115       116       116         16       17       =       67       117       117       117				
2       3       4       52       102       103         3       4       5       104       104       104         4       5       55       105       105       106       106       106       107       107       107       107       107       107       107       108       108       108       108       108       109       109       109       109       109       109       109       110       111       111       112       112       112       112       112       113       113       114       114       114       115       115       116       116       116       117				
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3       4       =       104         4       5       =       105         5       6       =       106         6       7       =       107         7       8       =       108         8       9       =       109         9       10       =       60         10       11       =       61         11       12       =       62         12       13       =       63         13       14       =       64         14       15       =       66         15       16       =       66         16       17       =       67				$\dashv$
4       5       =       105         5       6       =       106         6       7       =       107         7       8       =       108         8       9       =       109         9       10       =       60         10       11       =       61         11       12       =       62         12       13       =       63         13       14       =       64         14       15       =       66         15       16       =       66         16       17       =       67				- 1
5       6       =       106       107         6       7       =       107       107         7       8       =       108       108         8       9       =       59       109       109         9       10       =       60       110       111         10       11       =       61       111       111         11       12       =       62       112       112         12       13       =       63       113       113         13       14       =       64       114       114         14       15       =       66       115       115         15       16       =       66       116       117			+	$\dashv$
6       7       =       107         7       8       =       108         8       9       =       59         9       10       =       60         10       11       =         11       12       =         12       13       =         13       14       =         14       15       =         15       16       =         16       17       =				
7       8       =       108         8       9       =       109         9       10       =       60         10       11       =         11       12       =         12       13       =         13       14       =         14       15       =         15       16       =         16       17       =		oxdot	+-+	
8     9     =     109       9     10     =     60     110       10     11     =     61     111       11     12     =     62     112       12     13     =     63     113       13     14     =     64     114       14     15     =     65     115       15     16     =     66     116       16     17     =     67     117		1	+	-
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11     12     =  <			$\perp \perp$	
12     13     =     63     113       13     14     =     64     114       14     15     =     65     115       15     16     =     66     116       16     17     =     67     117	ДЦ	$\vdash$	+ +	
13     14     =     64     114       14     15     =     65     115       15     16     =     66     116       16     17     =     67     117	$\perp$		$\perp \perp$	
14     15     =     65     115       15     16     =     66     116       16     17     =     67     117		LLL <sup>¯</sup>		
15     16     =     116       16     17     =     67     117				
15     16     =     116       16     17     =     67     117				
16 17 = 67 117	$\neg \neg$		$\top$	
	$\dashv$		1	$\neg \vdash$
17 18 =	$\dashv$	$\vdash$	11	$\dashv$
18 19 = 119 119	$\dashv$	$\vdash$	+	
19 20 = 70 120	$\dashv$	-	+	_
20 21 = 71 121	-		++	+
21 22 = 72 122			++	+
	$\dashv$			-
	$\dashv$	-	++	
23 24 = 74 124	$\dashv$			—
24 25 = 125	$\dashv$	<u></u>	44	
25 26 = 76 126	$\dashv$		4-4	
26 27 = 77 127	-		$\bot$	
28 78 128	$oldsymbol{oldsymbol{\sqcup}}$			
29 79 129 129				
30				
27 31 =			ПТ	
28 32 = 82 132	$\Box$			$\neg$
29 33 = 83 133	$\neg$		$\top$	$\neg \vdash$
30 34 = 84 134	$\neg \neg$		$\top$	$\top$
31 35 = 85 135	$\dashv \dashv$		$\top$	-
32 36 = 86 136	$\dashv \dashv$	$\vdash$	$\top$	$\dashv$
33 37 = 87 137	$\dashv$		++	
34 38 = 88 138	+	$\vdash$	+++	-+-
35 39 = 89 139			++	+
36 40 = 90 139	+	$\vdash$	++	+
	+	$\vdash$	+	+-
37 41 = 91 141			++	+
38 42 = 92 142	$\dashv$	$\dashv$	++	<del></del>
39 43 = 93 143	$\dashv$	-	++	——
40 44 = 94 144	$\dashv$		$\bot\bot$	
41 45 = 95 145	$oldsymbol{oldsymbol{\sqcup}}$		$\perp \perp$	
42 46 = 96 146				
43 47 = 97 147				_[_
44 48 = 98 148 148	$\neg \neg$			
45 49 = 1 149 149				
46 50 = 100 150	$\dashv \dashv$			$\overline{}$